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Fig.2

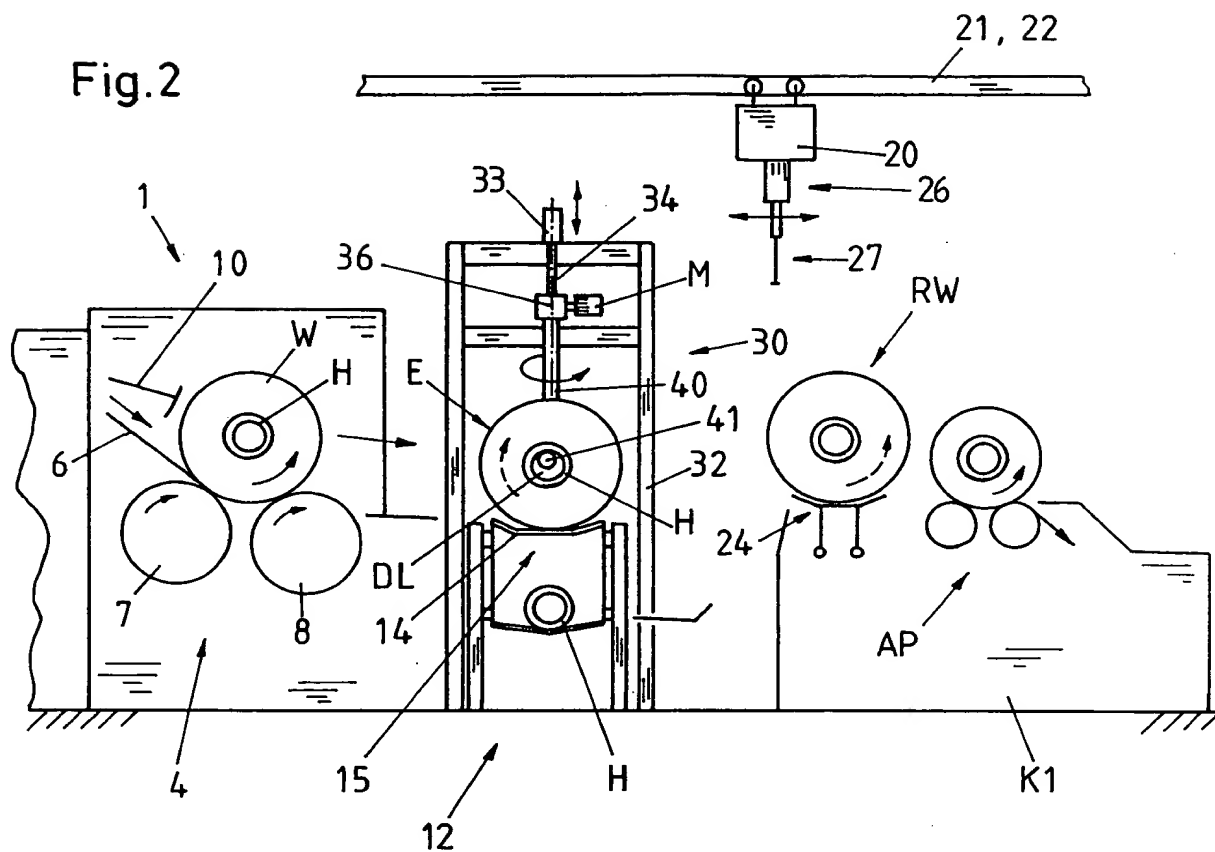


Fig.3

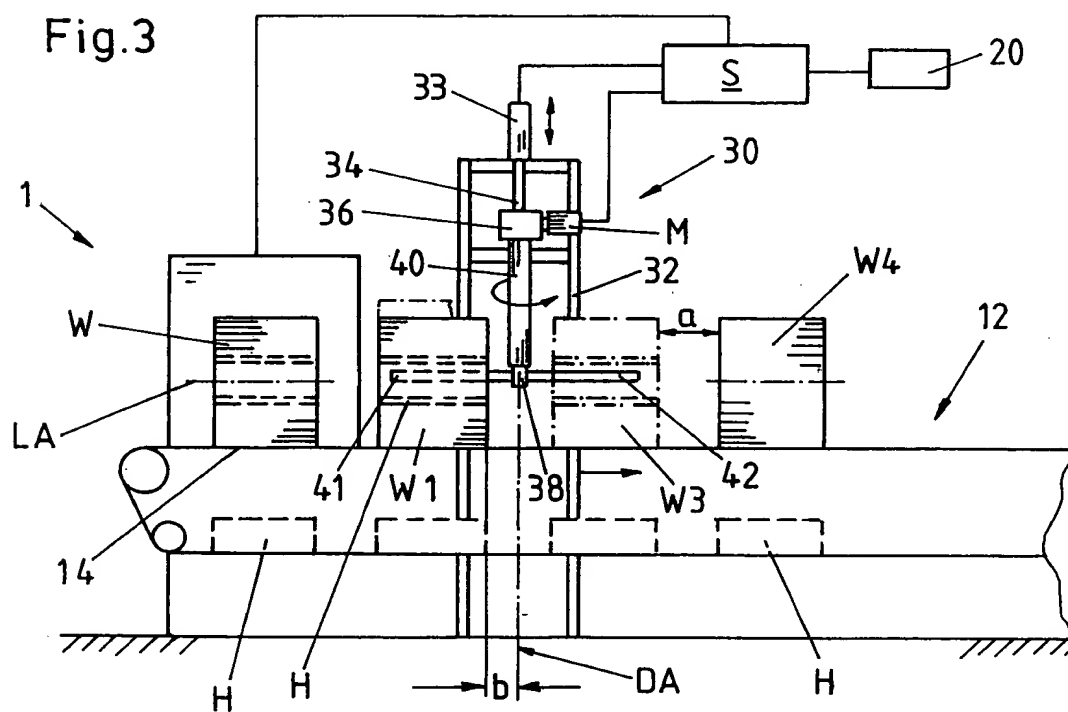


Fig. 4

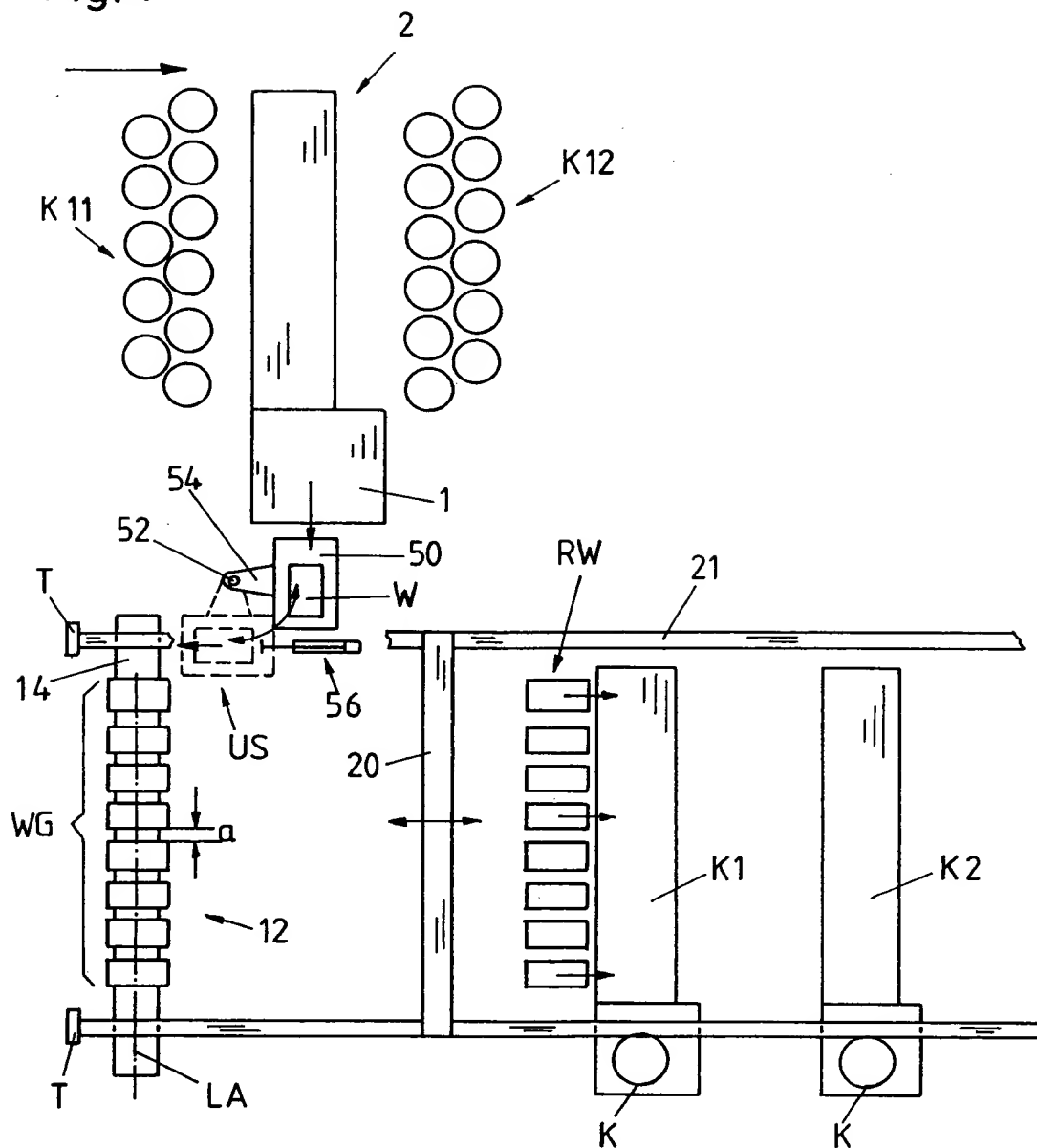
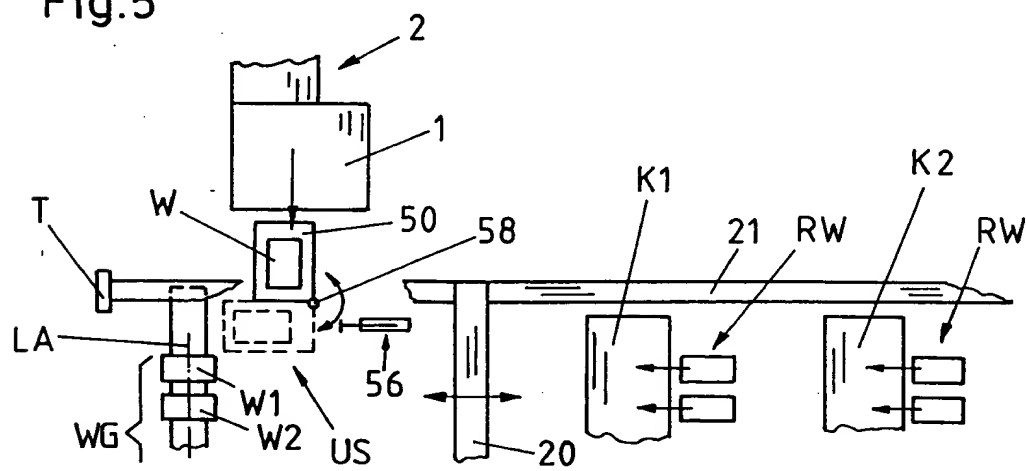


Fig.5



[illegible]

Fig.8

The diagram illustrates a mechanical assembly in cross-section. A central vertical component, labeled 12, contains two rectangular internal chambers, 14 and 60, separated by a dashed line. Above component 12 is a horizontal plate-like structure, 70, which has a central opening. Arrows A and B point downwards towards this structure. Several other components are shown: 1 (top surface), 62 (right side of 70), 63a, 63b, and 63c (internal features near the center), 63 (bottom of 70), S1 and S2 (side supports), T (a small protrusion on the left), WG (a bracketed section on the left), LA (bottom of 12), W (a gap between 70 and 12), and 50 (a horizontal bar on the right). To the right of the main assembly, there is another view of a component, K1, which also has two internal chambers, 20 and 21, with arrows pointing from them.